

1 Brett Lewis, Esq. (*pro hac vice*)  
2 *Brett@iLawco.com*  
3 Michael Cilento, Esq. (*pro hac vice*)  
4 *Michael@iLawco.com*  
5 **LEWIS & LIN, LLC**  
6 77 Sands Street, 6th Floor  
7 Brooklyn, NY 11201  
8 Tel: (718) 243-9323  
9 Fax: (718) 243-9326

10 Ji-In Lee Houck (SBN 280088)  
11 *jiin@houckfirm.com*  
12 **THE HOUCK FIRM**  
13 16501 Ventura Blvd, Suite 400-199  
14 Encino, CA 91436  
15 Tel: (888) 446-8257  
16 *Attorneys for VPN.COM LLC*

17 **UNITED STATES DISTRICT COURT**  
18 **CENTRAL DISTRICT OF CALIFORNIA**

19 VPN.COM LLC,  
20 *Plaintiff,*

21 vs.

22 GEORGE DIKIAN;  
23 QIANG DU; and  
24 JOHN DOE

25 *Defendants.*

Case No: 2:22-cv-04453-AB-MAR

26 **DECLARATION OF**  
27 **SERVICE**

28 **DECLARATION OF MICHAEL CILENTO**

1 I, Michael D. Cilento, Esq., declare as follows:

2 1. On September 14, 2022, I sent a Registered Email, with a tracking  
3  
4 number and delivery and read receipts, to Defendant George Dikian at  
5 George@37.net and G.Dikian@yahoo.com (the "Service Email").

6 2. The Service Email was sent at 12:59pm ET.

7 3. The Service Email was opened and read at 1:05pm ET.

8 4. The Service Email contained the following PDF attachments,  
9  
10 which were printed from the Docket in this action:  
11

0.5 MB	0001 Complaint VPN v Dikian.pdf
330.5 KB	0003 Corp. Disclosure Vpn v Dikian et al.pdf
3.0 MB	0002 Civil Cover Sheet Vpn v Dikian et al.pdf
19.5 KB	0005 Notice of Judge Assignment VPn v Dikian et al.pdf
231.6 KB	0008 Summons Issued Dikian.pdf
285.7 KB	0018 Order Granting Alternative Service.pdf

12  
13  
14  
15  
16  
17 5. Attached hereto as **Exhibit 1** is a true and correct copy of the  
18 Service Email.  
19

20 6. Attached hereto as **Exhibit 2** is a true and correct copy of the  
21 registered receipt of the Service Email.  
22

23 I declare under penalty of perjury that the foregoing is true and correct.  
24 Executed this 14<sup>th</sup> day of September, 2022 in Brooklyn, New York, USA.  
25

26  
27   
28 Michael Cilento

---

DECLARATION OF MICHAEL CILENTO